

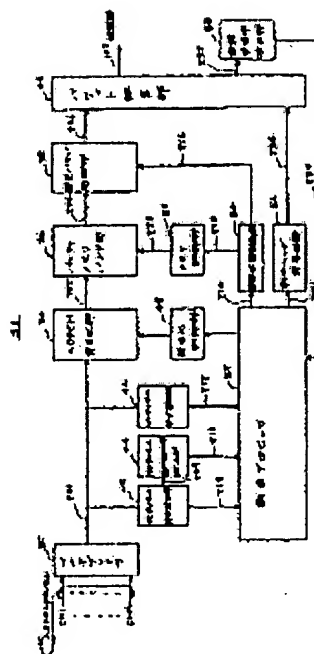
## VOICE PACKET MULTIPLEXING SYSTEM

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 - international: **H04Q11/04; H04Q11/04; (IPC1-7): H04L11/20; H04Q11/04**  
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### Abstract of JP1300738

**PURPOSE:** To preferentially process a voice call in corresponding to the tentative congesting state of a line by providing a voice operation rate detecting means so that an increase in the voice operating factor of a tentative voice call can be coped with by means of a change in compression ratio of the call and, at the same time, a line utilizing rate detecting means. **CONSTITUTION:** An assignment processor 52 controls a preferential packet processing section 38 so that data preferential allocation can be performed when a line utilizing rate inputted from the line utilizing rate detecting section 58 does not exceeds a specific value ( $\beta$ ) and voice preferential allocation can be performed when the rate exceeds the value ( $\beta$ ). Moreover, the processor 52 receives the voice operating factor of signals received in voices from the n-channel voice operating factor detecting section 44 and designates a coding controlling section 40 to make the conversion of ADPCM 3-bit information when the voice operating rate of a trunk channel within a fixed time TA exceeds a specific value ( $\alpha$ ) and of ADPCM 4-bit information when the rate does not exceed the value ( $\alpha$ ). Then the processor 52 controls a coding section 34 to convert the PCM 8-bit signals of the truck channel number into ADPCM 3 bit or 4-bit information.



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